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CMCC Doc. No. 1131X5.124

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30 October 1957

STATEMENT OF WORK

CUSTOMER-REQUESTED MODIFICATION
OF SYSTEM 4 AND
ASSOCIATED DATA-REDUCTION EQUIPMENTS

The Contractor proposes to provide the necessary engineering, labor, facilities, and material to perform the following work:

- | <u>Item</u> | <u>Description</u> |
|-------------|---|
| 1 | Design and develop provision for antenna switching of Bands 1A and 1B receiving equipments, provision for minimizing degradation of AGC information incurred in the ground duplicating process, and provision for positive indication of photo number, into System 4 equipment as described in the accompanying Technical Proposal (CMCC Doc. No. 1133X5.48) |
| 2 | Fabricate, test, package, and deliver for field installation into System 4 equipment, three (3) field modification kits containing the provisions described in Item 1. |
| 3 | Incorporate the changes described in Item 1 into System 4 equipments. |
| 4 | Design, develop, and incorporate into the basic design of the Prototype "M" Rack ground data-handling equipment, provision for handling the binary information providing right-left indication for Bands 1A and 1B, provision for accomodating frequency modulated AGC information, and provision for positive indication of photo number, as described in the Technical Proposal (CMCC Doc. No. 1133X5.48) |

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<u>Item</u>	<u>Description</u>
5	Retrofit into two (2) Engineering Models of the "M" Rack, the provisions described in Item 4, upon their return by the Customer to the Contractor's plant.
6	Design, develop, and incorporate into the basic design of the Prototype "N" Rack ground data-handling equipment, provision for minimizing degradation of AGC information incurred in the ground duplicating process, as described in the Technical Proposal (CMCC Doc. No. 1133X5.48)
7	Fabricate, test, and deliver two (2) new "N" Rack Engineering Models containing the provisions described in Item 6. These Racks shall replace those "N" Rack Engineering Models already delivered.
8	Design and develop modifications to System 4 Test Set to incorporate the provisions described in Item 1.
9	Fabricate, test, package, and deliver two (2) Field Modification Kits for the System 4 Test Set, incorporating the modifications described in Item 8.
10	Incorporate into the basic design of two (2) System 4 Test Sets the modifications described in Item 8.
11	Prepare, and deliver, as necessary, revisions to the instruction guides for System 4 and its associated ground equipments.

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